



finite element "in vivo" stent

[Search](#)

About 154 results (0.13 seconds)

[Advanced search](#)**Everything**[More](#)[Any time](#)[Latest](#)[Past 24 hours](#)[Past week](#)[Past month](#)[Past year](#)[Custom range...](#)

From:

ex: 5/23/2004
[Sorted by relevance](#)[Sorted by date](#)[All results](#)[Nearby](#)[Standard view](#)[Related searches](#)[Wonder wheel](#)[Timeline](#)[Standard results](#)[Sites with images](#)[Fewer shopping sites](#)[More shopping sites](#)[Page previews](#)[Translated search](#)[Reset tools](#)**Any time–Dec 31, 2001**[Balloon-artery interactions during stent placement: a finite ...](#)

by C Rogers - 1999 - Cited by 127 - Related articles

Mar 5, 1999 - Balloon-artery interactions during stent placement: a **finite element** ... injury during deployment of **stents** of varied design **in vivo** and in a phantom model ...[www.ncbi.nlm.nih.gov/pubmed/10066671](#)[Simulation of in vivo loading conditions of nitinol vascular stent ...](#)

by FD Whitcher - 1997 - Cited by 28 - Related articles

May 14, 1998 - The **finiteelement** material model used in the **stent** simulation was a Von Mises ... Simulation of **in vivo** Table 1. Solut loading conditions .ion metrics ...[linkinghub.elsevier.com/retrieve/pii/S004579499700014X](#) - Similar[\[PDF\] Artery Soft-Tissue Modelling for Stent Implant Training System](#)

File Format: PDF/Adobe Acrobat - Quick View

by G ALOISIO - Cited by 2 - Related articles

May 22, 1999 - computer simulation means avoiding the problems of **in vivo** **finite element** model and, for this reason, they can not be applied as the calculation cost ...[www.iiscl.org/journal/CV\\$sci/pdfs/P687840.pdf](#) - Similar[\[PDF\] FATIGUE STENT](#)

File Format: PDF/Adobe Acrobat - Quick View

Feb 1, 2001 - against mechanical failure **in-vivo**. It therefore is ... It has to be noted that in general, the **stent** ... force tests as well as **Finite-Element** studies ...[www.endolab.org/downloads/endolabImplant_stent_fatigue.pdf](#) - Similar[Keith Price Bibliography Optical Tomography, Infrared Tomography](#)Feb 1, 2001 - Application of the **finite-element** method for the forward and inverse models in **In Vivo** Supervised Analysis of **Stent** Reendothelialization From Optical ...[www.visionbib.com/bibliography/medical875.html](#) - Cached - Similar[Supercomputing Institute July 1998 Bulletin Vol. 14 No. 3](#)Jul 3, 1998 - Simulation of the **In Vivo** Deployment of a Palmaz-Schatz Type **Stent** in a ... of a three dimensional **finite element** analysis (FEA) model to simulate **stent** ...[static.msi.umn.edu/general/Bulletin/Vol.14-No.3/july98.html](#) - Cached[FRACTURE AND FATIGUE-CRACK PROPAGATION BEHAVIOR IN THE SHAPE ...](#)Dec 4, 1998 - This information is of extreme importance as failure of a **stent** **in vivo** could ... constitutive models using conventional **finite-element** analysis; however, ...[www.lbl.gov/ritchle/Programs/NITI/MRSf98/](#) - Cached[INTRAVASCULAR STENT HAVING IMPROVED DESIGN FOR LOADING AND ...](#)Nov 7, 1985 - A **stent** may be inserted into a vessel in order to open and then maintain the bridge slope is particularly beneficial if the **stent** starts to twist **in vivo**. [0064]It is interesting to note that in performing **finite element** ...[www.faqs.org/patents/app/20100057187](#) - Cached[Track 6 Sessions](#)Sep 27, 2000 - 13893, **Finite Element** Modeling and **In Vivo** Evaluation of a Compliance Matching **Stent**, James MOORE Jr.; Joel Berry; Pierre Rolland; Chouki Mekkaoui; ...[www.engr.washington.edu/epp/bmes/trksess6.html](#) - Cached - Similar[Finite-element Analysis of a Stenotic - GCMB 2000 v4 n1-6.pdf](#)

by F Auricchio - 2001 - Cited by 61 - Related articles

May 20, 2000 - **In vivo** biocompatibility study of NiTi **stents**. ... **Finite element** stress analysis of a shape memory medical **stent**. In: Second ...
www.informaworld.com/index/773621239.pdf

1 2 3 4 5 6 7 8 9 10

[Next](#)

finite element "in vivo" stent

[Search](#)

[Search within results](#) [Search Help](#)

[Give us feedback](#)

[Google Home](#) [Advertising Programs](#) [Business Solutions](#) [Privacy](#) [About Google](#)

**finite element stent artery interaction** [Search](#)

About 72,900 results (0.42 seconds)

[Advanced search](#)**Everything**[Books](#)[More](#)**All results**[Wonder wheel](#)[More search tools](#)[**Balloon-Artery Interactions During Stent Placement : A Finite ...**](#)

by C Rogers - 1999 - Cited by 127 - Related articles

Balloon-Artery Interactions During **Stent** Placement. A **Finite Element** Analysis Approach to Pressure, Compliance, and **Stent** Design as Contributors to Vascular ...

circres.ahajournals.org/cgi/content/short/84/4/378

[**Finite element analysis of stent expansion considering stent ...**](#)

by SM Kim - 2006 - Cited by 2 - Related articles

Finite element analysis of stent expansion considering stent, artery and plaque interaction. Source, IASTED international conference on Biomedical ...

portal.acm.org/citation.cfm?id=1166531 - Similar

[**Automated generation of a finite element stent model**](#)

by P Mortier - 2008 - Cited by 2 - Related articles

location of bifurcations and in the superficial femoral **artery**. [2, 13]. These drawbacks of stenting De Beule M (2008) **Finite element stent** design, PhD thesis. ... to study the **interaction** of vascular stents with human athero- ...

www.springerlink.com/index/22246645461G2540.pdf - Similar

[**Stresses in peripheral arteries following stent placement: a ...**](#)Feb 1, 2009 ... To investigate this hypothesis, a **finite element** model of the **stent-artery interaction** was developed. Following **stent** expansion, bending was ...

www.informaworld.com/smpp/content~content=a903092273

[**Realistic finite element-based stent design: The impact of balloon ...**](#)

by M De Beule - 2008 - Cited by 16 - Related articles

Rogers et al., 1999 C. Rogers, D.Y. Tseng and J.C. Squire et al., **Balloon-artery interactions** during **stent** placement. A **finite element** analysis approach to ...

linkinghub.elsevier.com/retrieve/pii/S0021929007003740 - Similar

[**\[PDF\] Finite Element Analysis on Nitinol Medical Applications Gong, Pelton**](#)

File Format: PDF/Adobe Acrobat - Quick View

by XY Gong - 2002 - Cited by 3 - Related articles

The model contains a Nitinol **stent** and a "mock **artery**" to simulate the S. Oh, **Finite Element** Analysis of Endovascular Graft **Stent** Interacting with ...

www.nitinol.com/media/reference-library/010.pdf - Similar

[**\[PDF\] Finite Element Analysis of a Stent Implantation in a Stenosed ...**](#)

File Format: PDF/Adobe Acrobat - Quick View

[2] Campbell roger, David Y Tseng, James C Squire, et al: **Balloon-artery interactions** during **stent** placement a **finite element** analysis approach to pressure, ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.130.7364...

[**BioMedical Engineering OnLine | Full text | Simulation of stent ...**](#)

by FJH Gijzen - 2008 - Cited by 5 - Related articles

Rogers C, Tseng DY, Squere JC, Edelman ER: **Balloon-artery interactions** during **stent** placement. A **finite element** analysis approach to pressure, compliance, ...

www.biomedical-engineering-online.com/content/7/1/23 - Cached - Similar

[**Medical device materials III: proceedings from the Materials & ... - Google Books Result**](#)

Ramakrishna Venugopalan - 2006 - Science - 250 pages

In this paper, a **finite element** methodology that can be used to study the nature of the **stent-artery interaction** is presented. This technique can be used to ...

books.google.com/books?isbn=0871708450...

[**\[PDF\] Stent Biomechanics in Marginal coronary Stenotic Arteries**](#)

File Format: PDF/Adobe Acrobat - Quick View

by MSA PUJARI - 2009 - Related articles

In this paper, the **finite element** method is applied ... (2001) who realized a 3D study of the **stent–artery interaction** during **stent** deployment, ...

www.academypublisher.com/jrte/vol01/no02/jrte0102090092.pdf - Similar

1 2 3 4 5 6 7 8 9 10

[Next](#)

finite element stent artery interac

[Search](#)

[Search within results](#)

[Give us feedback](#)

[Search Help](#)

[Google Home](#)

[Advertising Programs](#)

[Business Solutions](#)

[Privacy](#)

[About Google](#)